

25. (Currently Amended) The antenna as specified in Claim 7 wherein the second and third dielectric members shift a phase of a signal applied to the respective antenna dipoles, and the first dielectric member shifts a phase of a signal applied to the first microstrip portion at approximately a 3:1 ratio with respect to the phase shift created by second and third dielectric member. ~~microstrip~~^{microstrip}

26. (Original) The antenna as specified in Claim 1 wherein the first band comprises a cellular band, and the second band comprises a PCS band.

27. (Currently Amended) The antenna as specified in Claim 26 wherein the cellular band comprises a center arrangement of the first arrangement of dipole elements ~~antenna dipoles~~, and the PCS band comprises the second arrangement of dipole elements ~~a pair of antenna dipole arrangements~~ disposed along each side of the cellular band dipole elements ~~antenna dipoles~~.

28. (Currently Amended) The antenna as specified in Claim 27 wherein the PCS band ~~antenna dipoles~~ dipole elements are mechanically configured differently than the cellular band antenna dipole elements ~~dipoles~~ and are adapted to reduce cross polarization.

29. (Currently Amended) The antenna as specified in Claim 28 wherein the PCS and cellular band dipole elements each have at least ~~antenna dipoles have one arm, wherein one PCS band dipole element arm extends at a 45° angle with respect to one cellular band dipole element arm, extending at an angle offset at least 45 degrees from an arm of the other dipole.~~

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